## TABLE I. DEVICE PARAMETERS 1/

JPL PART # ST12120-	MFG.	MFG PART#	PACKAGE Style	DETAIL S CREENING TESTS	ELECTRICAL Characteristics & Group a tests	RADIATION (TID) LEVEL RAD(Si)
Q06988FR	MOT/RAY	2N6988	TO-86 FLT PK (14P) <u>2</u> /	MIL-S- 19500/558	MIL-S-19500/558 (Table))	188k <u>3</u> /

## **NOTES**:

- 1/ This drawing, in conjunction with CS515581, imposes all requirements for procurement of these devices.
- 2/ Device physical dimensions shall conform to MIL-S-19500/558, Figure 3.
- 3/ Sufficient radiation tolerance to this TID level is quaranteed by design for this device. (See CS515581, Paragraph 4.7.7).
- 4. This standard takes precedence over documents referenced herein.

RELEASED THRU SECTION 356 DATA MANAGEMENT: DATE:									
REVISION: B	APPROVED BY:		DATE:						
APPROVED SOURCE(S)						THE ITEM LISTED IN THE APPROVED SOURCE BLOCK AND IDENTIFIED BY VEHDOR NAME ADDRESS. AND PART NUMBER WILL BE FUGLIATED AND TESTED BY THE JPI. ELECTRONIC PARTS RELIABILITY SECTION OR ITS DELEGATED ALTERNATE BEFORE BEING APPROVED FOR USE MON-JPI. USERS SHALL CHECK WITH THE ELECTRONIC PARTS RELIABILITY SECTION ON THE STATUS OF THE PARTS APPROVAL BEFORE USING.			
VENDOR PART NO		VENDOR		JPL PART NO	JPL PART NO				
	JET PROPULSION	NIARORATORY CAI	IFORNIA INSTITUTE OF T	FCHNOLOGY			CAGE NO 23835		
P		TENDUNATURI UNL	II OII MIA INOII I OI L OI I	LUIINULUUI		I			
Procurement specification CS515581 Screening specification: ZPP-2073-GEN	" TITLE:	•	SILICON, PNP SWITCHING Ransistor Array				DETAIL Cification		
						ST 121	20		
Custodian: Electronic Parts Reliability Section 514	3					SHEET 1 (	of 1		

Filename: ST12120.B

Directory: H:\USERS\514\SPECS\ACT-DETL

Template:

F:\USERS\JSANSONE\MSOFFICE\WINWORD\TEMPLATE\NORM

AL.DOT Title: Subject:

Author: Jennifer Sansone

Keywords:

Comments:

Creation Date: 08/08/95 9:40 AM

Revision Number: 1 Last Saved On: Last Saved By:

Total Editing Time: 3 Minutes
Last Printed On: 08/08/95 9:44 AM

As of Last Complete Printing

Number of Pages: 1
Number of Words: 315 (approx.)

Number of Characters: 1,801 (approx.)